Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

/ 1. (currently amended) A method of displaying data comprising:

defining a plurality of attributes of a class of data, said data including one or more objects, wherein each of said one or more objects [is] being an instance of the class, at least one of said attributes representing a user interface, each of said one or more objects each having a plurality of attribute values corresponding to the attributes of the class, at least one of said plurality of attribute values including a user interface attribute value being associated with the user interface attribute of the class;

accessing the user interface attribute value of each one of the one or more objects;

comparing the accessed user interface attribute value to a predefined list of attribute

values associated with user interfaces, wherein comparing the accessed user interface attribute

value identifies a specific user interface; and

responsive to the <u>accessed</u> user interface attribute value, displaying, in the <u>specific user</u> interface, the <u>plurality of attribute values of the one object.</u>

2. (currently amended) The method of claim 1, wherein the <u>specific</u> user interface identified by the accessed user interface attribute value displays the attribute values.

AF

- 3. (currently amended) The method of claim 2, further comprising permitting a user to modify the attribute values via the <u>specific</u> user interface.
- 4. (original) The method of claim 1, wherein displaying includes modifying the attribute values of the object.
 - 5. (canceled).
- 6. (currently amended) The method of claim [5]1, further comprising displaying a default user interface if the user interface attribute value is not in the list.
- 7. (original) The method of claim 1, wherein each user interface attribute value is a globally unique identifier.
- 8. (original) The method of claim 1, wherein the data is stored via a monitoring application.
 - 9. (original) The method of claim 1, wherein the data is stored in a database.
 - 10. (original) The method of claim 1, wherein the data represents events in a computer.
- 11. (original) The method of claim 1, wherein the data indicates performance of one or more application programs.



- 12. (currently amended) The method of claim 1, wherein the data includes statistics relating to one or more of the following: hypertext transfer protocol communications; Internet control message protocol communications; services; events; processes; and/or transmission control protocol/Internet protocol communications.
- 13. (currently amended) The method of claim 1, wherein one One or more computer-readable media havinghave computer-executable instructions for performing the method recited in claim 1.
- 14. (currently amended) A computer-readable medium having stored thereon a data structure representing a class including one or more objects, wherein each of the one or more objects is an instance of the class, said data structure comprising:
- a first field representing one or more data attributes for one of the one or more objects, said first field storing one or more a data attribute[s] value for each of the one or more data attributes representing data; and
- a second field representing a storing a user interface attribute for the one of the one or more objects, said second field storing a user interface attribute value associated with the user interface attribute, said user interface attribute value being compared to a predefined list of attribute values associated with user interfaces, wherein comparing the user interface attribute value identifies representing a specific user interface, wherein each object has an attribute value associated with each of the attributes and wherein the specific user interface as identified by a user interface attribute value of a specific object displays the attribute values of the specific one of the one or more objects.

MS# 160299.1 (MSFT 4937)

- 15. (currently amended) The computer-readable medium of claim 14, wherein each the specific user interface is associated with an identifier.
- 16. (original) The computer-readable medium of claim 15, wherein the identifier is a globally unique identifier.
- 17. (original) The computer-readable medium of claim 14, wherein the user interface permits a user to modify the attribute values of the specific object.

18. (currently amended) A computer-readable medium having computer-executable components for displaying data associated with at least one object of a class, said class having attributes, said object of the class having attribute values associated with the attributes, said computer-readable medium comprising:

an access component for accessing a user interface attribute value of each the object and comparing the accessed user interface attribute value to a predefined list of attribute values associated with user interfaces, wherein comparing the accessed user interface attribute value identifies a specific user interface; and

a display component for displaying the attribute values of the object with the specific user interface responsive to the accessed user interface attribute value.

19. (original) The computer-readable medium of claim 18, wherein the display component includes one or more user interfaces and wherein the user interface attribute value of a particular object specifies one of the said one or more user interfaces to display the attribute values of the particular object.

20. (currently amended) The computer-readable medium of claim 19, wherein the said one of the said one or more user interfaces permits a user to modify the attribute values of the particular object.

21. (currently amended) A system for displaying data comprising:

means for defining a plurality of attributes of a class of data, said data including one or more objects, wherein each of said one or more objects [is] being an instance of the class, at least one of said attributes representing a user interface, each of said one or more objects each having a plurality of attribute values corresponding to the attributes of the class, at least one of said plurality of attribute values including a user interface attribute value being associated with the user interface attribute of the class;

means for accessing [a] the user interface attribute value of each one of the one or more objects and comparing the accessed user interface attribute value to a predefined list of attribute values associated with user interfaces, wherein comparing the accessed user interface attribute value identifies a specific user interface; and

means for displaying, responsive to the <u>accessed</u> user interface attribute value, the <u>plurality of attribute values of the one object in the specific user interface</u>.

22. (currently amended) The system of claim 21, wherein the means for displaying includes at least one the specific user interface, wherein each the specific user interface is associated with a globally unique identifier.





23. (original) The system of claim 21, wherein the means for accessing includes an application, wherein the application communicates with a database storing the data.